

Enhance Reusability and Reproducibility using NCI's **Provenance Capturing System**

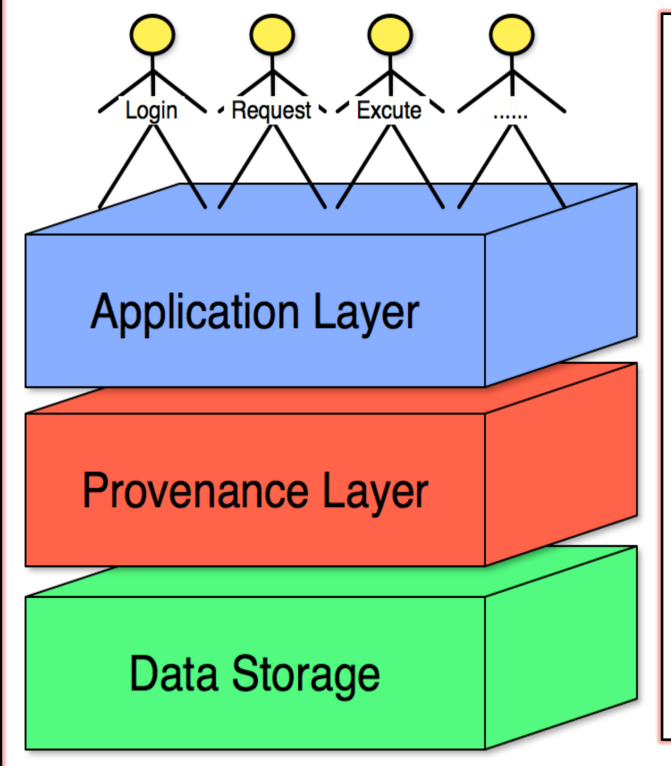
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The Need for a Provenance Workflow Service

Data publication and citation have attracted considerable attention due to increasing demand to reproduce and validate scientific research outputs. Properly designed, a Provenance Workflow Service has the ability to encode transparency and accountability by providing the capability to record the key dependencies and decisions of any part of a scientific workflow, thus ensuring repeatability and trust.

NCI is using the PROvenance Management System (PROMS)¹ which provides both toolkits in a selection of programming languages for producing provenance reports compliant with PROV, the World Wide Web Consortium's provenance representation standard², and a storage system. The PROMS storage system can be queried for individual reports and elements within those reports which then link back to information in the reporting system and the data storage mechanisms it uses.

We see a well-designed comprehensive data management portal together with a provenance workflow service as an integral way of capturing the evolution of the data throughout the full data life cycle, including phases of data downloading, preprocessing and processing, re-processing and ensemble analysis. The NCI PROV server is currently in development and is available from http://proms-dev.nci.org.au/.



Provenance Architecture

Application Layer: User interaction

Provenance Layer: based on PROV-O, harvest data by PROV relations, and execution of rules and parameters inputs

Data Storage Layer: Graph DB and export the provenance data or generate reports

References:

Accessed 1 December, 2015.

PROMS Server Architecture

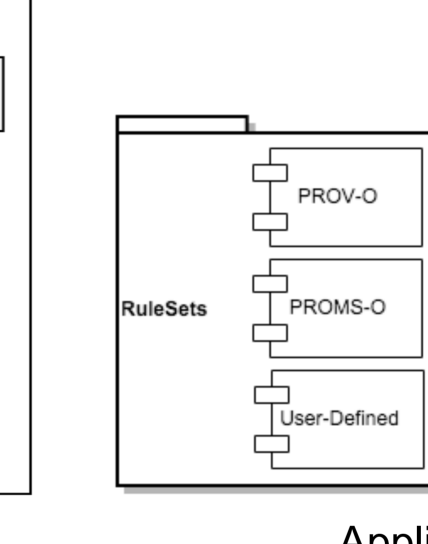
¹Car, N.J. (2013) A method and example system for managing provenance information in a heterogeneous process environment – a provenance architecture containing the Provenance Management System (PROMS). In J Piantadosi, R.S. Anderssen, and J. Boland, editors, MODSIM2013,20th International Congress on Modelling and Simulation, December 2013, Adelaide, Australia. Modelling and Simulation Society of Australia and New Zealand ²Lebo, T., Sahoo, S., & McGuinness, D. (2013). PROV-O: The PROV Ontology. http://www.w3.org/TR/prov-o/.

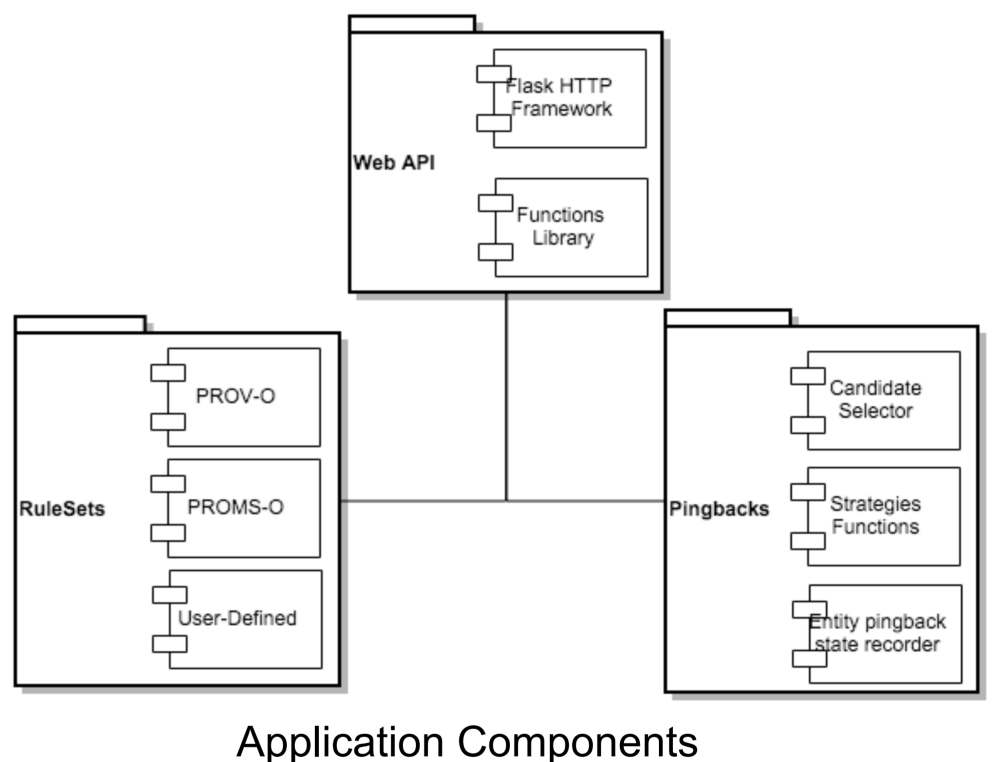
NCI's Provenance Architecture

Application Excution Seed Publish Constraint Layer PROV data input PROV-O Rawdata Layer download Entities and Attribute Evidence Layer Entity Base Base Export

<<app>>> Apache Web Server <<app>>> <<app>>> ROMS Server v3.x Apache Fuseki 2.0 settings.py <<app>>> Apache Jena 3.0 <<database>عوالم Native Tuple Store

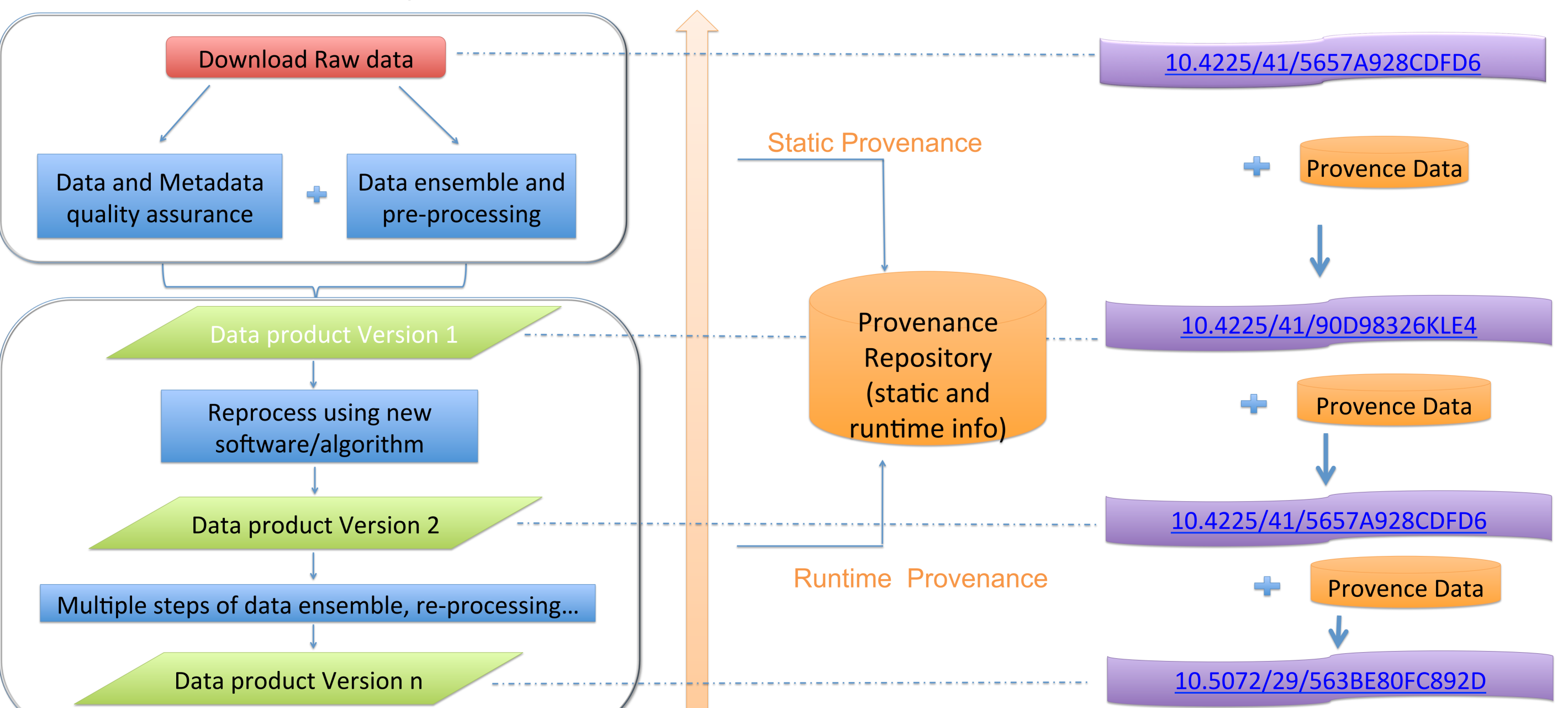
Top-Level Installation





Conceptual Climate Modeling Scientific Workflow

Large Scale Dynamic Citation Management



The Provenance Service captures information at each step within the end-to-end workflow, and stores it within the Provenance Repository















